WE CLAIM:

- 1. A process for producing an article comprising:
 - (a) fluidizing a starting material;
- 5 (b) forcing the fluidized starting material toward the article, the article having a certain temperature; and
 - (c) passing the fluidized starting material through a high energy zone, the passing step can occur before the forcing step; after the forcing step but before the fluidizing material comes in contact with the surface of the article; and/or after the forcing step and after the fluidized material comes in contact with the surface of the article,

whereby the finished article has nano-scaled structures distributed in the surface of the article and/or at least partially embedded in the article.

- 15 2. The process according to claim 1 said fluidizing is accomplished via atomizing the starting material into an aerosol; evaporating the starting material into a gas phase; or subliming the starting material into a gas phase.
- 3. The process according to claim 2 said fluidizing is accomplished via atomizing the starting material into an aerosol.
 - 4. The process according to claim 1 wherein the starting material is selected from the group comprising organometallics or solutions thereof; inorganic salts; or metal oxides or suspensions thereof.

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- 5. The process according to claim 1 wherein the forcing the fluidized material toward the surface of the article is accomplished using a moving gas stream.
- 6. The process according to claim 1 wherein the temperature of the surface of the article is between 25°F and 3000°F.

- 7. The process according to claim 1 wherein the article is selected from the group comprising polymers, glass, and ceramics.
- 8. The process according to claim 7 wherein the article is glass.

9. The process according to claim 8 wherein the temperature of the surface of the article is between 700°F and 2100°F.

- 10. The process according to claim 1 wherein the high energy zone is selected
 from the group comprising hot wall reactors, CVPD reactors, combustion deposition reactors, plasma chambers, and laser beams.
 - 11. The process according to claim 10 wherein the high energy zone is a hot wall reactor.

12. The process according to claim 1 wherein the size of the nano-scaled structures in the finished article are spherical.

- 13. The process according to claim 1 wherein the nano-scaled structures in the 20 finished article are in contact with each other.
 - 14. The process according to claim 1 further comprising adding a coating layer to the article after the nano-scaled structure comes in contact with the surface of the article.

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- 15. The process according to claim 1 further comprising heating the finished article.
- 16. The process according to claim 15 wherein the nano-scaled structures on the surface of the article and/or at least partially embedded in the article are at least partially dissolved.

- 17. A process for producing an article comprising:
- (a) fluidizing an organometallic solution by atomizing the organometallic solution into an aerosol;
- 5 (b) forcing the fluidized starting material toward the article using a moving gas stream, the article having a temperature between 700°F and 2100°F; and
 - (c) passing the fluidized starting material through a hot wall reactor before the forcing step,
- whereby the finished article has nano-scaled structures distributed in the surface of the article and/or at least partially embedded in the article.
 - 18. A three dimensional article comprising nano-scaled structures distributed on the surface of the article and/or at least partially embedded in the article.
- 15 19. The article of claim 18 wherein the article is selected from the group comprising polymers, glass, and ceramics.
 - 20. The article of claim 19 wherein the article is glass.
- 20 21. The article of claim 18 wherein the nano-scaled structures are solid.
 - 22. The article of claim 18 wherein the nano-scaled structures spherical.
- 23. The article of claim 18 wherein the aspect ratio of nano-structures is 1:1 to 25 1:500.
 - 24. The article of claim 18 wherein the color of the article with nano-scaled structures is different than the same article without nano-scaled structures.
- 30 25. The article of claim 18 wherein the article with nano-scaled structures is harder than same article without nano-scaled structure.

- 26. The article of claim 18 wherein the catalytic or photocatalytic of the article with nano-scaled structures is better than the same article without nano-scaled structure.
- 27. The article of claim 18 wherein the texture of the article with nano-scaled structures is different from the same article without nano-scaled structures.
- 28. The article of claim 18 wherein the conductivity of the article with nano-scaled structures is greater than the same article without nano-scaled structures.
 - 29. The article of claim 18 wherein the water contact angle of the article with nano-scaled structures is different from the same article without nano-scaled structures.

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